LAW OFFICES BLOOSTON, MORDKOFSKY, DICKENS, DUFFY & PRENDERGAST, LLP

2120 L STREET, NW WASHINGTON, DC 20037

(202) 659-0830 FACSIMILE: (202) 828-5568 **AFFILIATED SOUTH AMERICAN OFFICES**

ESTUDIO JAUREGUI & ASSOCIATES
BUENOS AIRES, ARGENTINA

HAROLD MORDKOFSKY

OF COUNSEL

EUGENE MALISZEWSKYJ

ENGINEERING CONSULTANT

ARTHUR BLOOSTON 1914 – 1999

D. CARY MITCHELL

BENJAMIN H. DICKENS, JR.

SALVATORE TAILLEFER, JR.

JOHN A. PRENDERGAST

GERARD J. DUFFY RICHARD D. RUBINO MARY J. SISAK

January 12, 2017

WRITER'S CONTACT INFORMATION

202-828-5540 jap@bloostonlaw.com

Filed Electronically Via ECFS

Marlene H. Dortch, Secretary Office of the Secretary Federal Communications Commission 445 12th Street, SW, Room TW-A325 Washington, DC 20554

> Re: Notice of Ex Parte Meeting WP Docket No. 16-261 RM-11719 RM-11722

Dear Ms. Dortch:

On Tueday, January 10, 2017, representatives of the Central Station Alarm Association and the related Alarm Industry Communications Committee ("AICC")(collectively "CSAA"), including Louis Fiore, AICC Chairman; Robert Bonifas of Alarm Detection Systems; William Signer of the Carmen Group; and John Prendergast of the law firm of Blooston Mordkofsky Dickens Duffy & Prendergast, LLP, met with the following members of the Wireless Telecommunications Bureau staff: Scot Stone; Matthew Pearl; Stana Kimball; and Melvin Spann. During the meeting, the parties discussed the information set forth in the Comments and Reply Comments filed by CSAA in the above-referenced proceedings. The parties further discussed preparation of a coordination protocol for the central station frequencies as discussed in the consensus proposal attached to CSAA's Reply Comments.

Consistent with section 1.1206 of the Commission's rules, 47 C.F.R. §1.1206, one copy of this notice is being filed electronically and in native format in the above-captioned proceeding. Please direct any questions concerning the above matter to the undersigned at (202) 828-5540.

Sincerely,

/s/

John A. Prendergast

cc: Meeting attendees